Approved For Release 2008/07/09 : CIA-RDP78B04555A000100080042-6	rip - Carlot
[14] [17] [18] [18] [18] [18] [18] [18] [18] [18	
	25X1
11 23 51Z	
어마는 어느 어느 아니는 이번 사람들은 그렇게 하는 것 같아.	
그가 모나이어 그 그 그 사람들은 사이를 가지 않는데 그 사람들이 많은 것도	
OUT 6744	-1
P 112342Z APR 69	
FM NPIC WASHDC TO AIG 7840	
	25X1
CONFIDENTIAL	25X1
CITE NPIC 6079.	
CPIR • NPIC SER • FØ1181 BO MSN • 000518 22MAR 69H	
DAY PHOTO. TOT 0355Z. CAMERA TYPE IS F415Y PAN. REF 12RTS SER. G105000, DTG 231027Z MAR 69. PACOM NORTH VIETNAM CPFL ICOD 24 FEB 69	•
THIS CPIR SUPPLEMENTS INTELLIGENCE REPORTED IN REF MESSAGE.	
PART I. SIGNIFICANT PHOTO INTERPRETATIONS	
PARI 1. SIGNIFICANI PROTO INTERINCIALIONS	
B. NEW TARGETS AND SIGNIFICANT CHANGES	
ITMØ1:QUANG DUC PET PROD STR (NEW) SGM:W3ØA CTY:VN 204225N1062210E	
DES: NEWLY IDENTIFIED PETROLEUM STORAGE AREA IS HEAVILY CAMOUFLAGED WITH PLANTED VEGETATION AND HAS PROBABLY BEEN ESTABLISHED FOR	
TOTAL MADE CADACTTY OF C MT	ISTRIBUTION OFFICE
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL DI PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY	ISTRIBUTION OFFICE PI
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL DI PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC.
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL DI PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT.	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/ED
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC.
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH EST IMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL DI PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY EST IMATED CAPACITY 2016 MT.	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/ED
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL DUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/AD EOUR. 5SG
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL DUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/AD ECUR. 5SG
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL DUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PABJED ECUR. 55G SPRO ED
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL DUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUB TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL DIPUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUG TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUE TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG STRO ID OD
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUC TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE FR SO MEAST ASS PGGA LAS	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUC TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE FR SO MEAST ASS PGGA LAS	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG STRO ID OD
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUC TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE FR SO MEAST ASS PGGA LAS	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG STRO ID OD
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUC TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE FR SO MEAST ASS PGGA LAS	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG STRO ID OD
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUC TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE FR SO MEAST ASS PGGA LAS	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG STRO ID OD
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUC TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE FR SO MEAST ASS PGGA LAS	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG STRO ID OD
AT UTM XH426901, 0.3 NM EAST OF QUANG DUC AND CONTAINS 168 PUC TANKS EACH ESTIMATED AT 12-MT CAPACITY. EIGHT POSSIBLE CENTRAL PUMPING POINTS CAN BE OBSERVED BETWEEN BUNKERED AREAS. TOTAL CY ESTIMATED CAPACITY 2016 MT. PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1 C O N F ID E N T I A L END OF MESSAGE FR SO MEAST ASS PGGA LAS	ISTRIBUTION OFFICE PI FILE 25X1 CABLE SEC. PAB/RD WEOUR. SSG STRO ID OD